



**Kingfisher  
Lighting**

Part of the LUCECO group of companies

## Datasheet

# NAVAR Urban Pro Cantilever



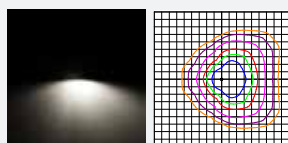
### Specification Text

The NAVAR Urban Pro Cantilever shall be manufactured from high-pressure die-cast aluminium and powder coated with a RAL 7016 Anthracite Grey marine grade finish. Its power outputs shall range up to 473W. The luminaire shall deliver up to 136lm/W with luminaire lumen outputs ranging from 22,980 – 54,578. The NAVAR Urban Pro shall have a range of different optics to suit open areas and streets as well as a fully programmable DALI driver. Available in 2700K or 4000K, the luminaire shall be IK10 and IP66 rated.

### Specification

Weight: 40.2 kg  
Windage: 0.18 m<sup>2</sup>  
Material: Die-cast Aluminium  
Paint Finish: RAL7016 Anthracite Grey  
Embodied Carbon: 657 kg CO<sub>2</sub>e

### Optics



**Forward Throw Optic 70°**  
Open areas, perimeter lighting

### Product Description

Enhancing aesthetic whilst maintaining an impressive distribution, the NAVAR Urban Pro pairs perfectly with the cantilever bracket for any modern location.



**Kingfisher  
Lighting**

Part of the LUCECO group of companies

### Key Features

- 180.0W - 473.0W
- 22,980 - 54,578 Luminaire Lumens
- Efficacy up to 136.0 lm/W
- 2700K, 4000K, CRI>70
- IP66 & IK10
- Lifetime 100,000, L80
- Spacings of up to 48m
- 3 Hour Integral Emergency
- Fully Programmable DALI Driver



### Circular Economy Score

0 to 0.05	Very poor circular economy performance
0.5 to 1.5	Some circular economy functionality
1.5 to 2.5	Definite/substantial progress to circularity
2.5 to 4.0	Excellent circularity

## Other Options Available

Contact for further details

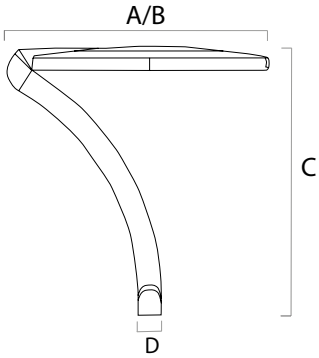
- Colour Temperature Options
- Emergency Options

## Mounting Options

- Cantilever Bracket 76mm

Body Type	A	B	C	D
Standard	935	935	1049	76

All measurements in mm



Code	Power	Luminaire Lumens	Drive Current	Inrush Current A pk	Optic	CCT(K)	IP	IK	Weight kg	Driver Included	Driver Type
NAVURBPRO-CANT-FW70-180D	180.0	24,612	300	53 + 13	Asymmetric Forward Throw Optic 70°	4000	IP66	IK10	40.2	Yes	DALI
NAVURBPRO-CANT-FW70-180D27K	180.0	22,980	300	53 + 13		2700	IP66	IK10	40.2	Yes	DALI
NAVURBPRO-CANT-FW70-290D	288.0	37,415	475	53 + 13		4000	IP66	IK10	40.2	Yes	DALI
NAVURBPRO-CANT-FW70-290D27K	288.0	35,121	475	53 + 13		2700	IP66	IK10	40.2	Yes	DALI
NAVURBPRO-CANT-FW70-475D	473.0	54,578	750	53 + 13		4000	IP66	IK10	40.2	Yes	DALI
NAVURBPRO-CANT-FW70-475D27K	473.0	50,032	750	53 + 13		2700	IP66	IK10	40.2	Yes	DALI